PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2001 10/068570														
CLÁIMS AS FILED - PART I (Column 1) (Column 2)									ENTIT	-		OTHER		
то	TAL CLAIMS		22		COMMITTEE			PATI	F	EE	OR 	RATE	FEE	İ
FOR			MUMBER FILED		NUMBER EXTRA			BASIC	370	0.00	OЯ	BASIC FEE	740.00	
TOTAL CHARGEABLE CLAIMS			₹ min	us 20=	• 2			X\$ 9	.		OR	X\$18=		
INDEPENDENT CLAIMS			3, mir	RE 3 =				X42:			OR	X84≈		
MU	LTIPLE DEPEN	DENT CLAIM P	RÉSENT					+140			OR	+280=		
* If the difference in column 1 is less than zero, enter "0" in column 2								TOTA		-	OR	TOTAL		
CLAIMS AS AMENDED - PART II OTHER TO													THAN	ľ
			SMA	TEM		OR	SMALL							
MTA		CLAMS REMAINING AFTER AMENOMENT	1	PREVI	EST BER CUSLY FOR	PRESENT EXTRA		RATI	no	NAL NAL		RATE	ADDI- TIONAL FEE	
AMENDIMENT	Total	• 22	Minus	•• 2	2 .	• Ø		X\$ 9	-		OR	X\$18=		
ME	independent	• 2	Miran	***	3	· Ø		X42	.]		OR	X84=		
	FIRST PRESE	NTATION OF M	ULTIPLE DE	ENDEN	CLAIM		,	+140			OR	+280 - -		
										-	OR	YOYAL ADDIT FEE		
/	115/4	(Column 1)	•	(Colu	mn 2)	(Column 3)		ADDIT. F	æ			PARTITION OF	:	l
AMENDMENT B		CLAMS REMAINING AFTER AMENDMENT		PREV	HEST HBER KOUSLY OFOR	PRESENT EXTRA		RATI	TΙΟ	NAL EE		RATE	ADDI- TIONAL FEE	
	Total	.21	Minua	2	2	•/]	X\$ 9	-		OR	X\$18=		
E	Independent	.2	Minus	400	3	/	11	X42			OR	X84≈		ł
Ľ	FIRST PRESE	NTÁTION OF M	ULTIPLE DE	PENDEN	TCLAIM		3	+140			OR	+280=		
1/20/100											OR	YOYAL ADOIT, FEE		
	5 B1/	(Column 1)			nn 2)	(Column 3	ι,							
ENFC		CLAMS REMARING AFTER AMENDMENT	-	MUN _PREV	REST RBER ROUSLY O FOR	PRESENT EXTRA		_BATI	_no	DÝ NAL		RATE	ADDI- TRONAL FEE	
	Total	21	Minus		Z)	-/	11	X\$ 9	\neg		OR	X\$18=	-1765	
AMENDA	Independ at	.2	Minus	••• Fo	7	1		X42	+		OR	X84=		I
Ľ	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								十					1
+140a OR +280a +140a OR +280a TOTAL OD TOTAL													I	
} -	If the "High at No.	mb r Proviously F mber Proviously I	THE FOR IN THE	IS SPACE IS SPACE	is lose the is lose the	n 20, ot 1°25 n 3, enter '3.'		ADDIT, F	EE		OR	ADDIT. FEE		ł
	Th "Highest Hat	nber Previously Pr	nid For (Total o	r Indepen	dent) is the	highest read	er to	und in th	appropri	iese ba	c in co	lami 1.		